TECHNICA	L WORK MAY NOT E	EGIN PRIOR TO CO A	PPROVAL	_			
DEOU		ACE FLIGHT CENTER					
CONTRACTOR	CONTRACT NO TASK N	PLAN/TASK O	Marie Engles and American State (1981)	DED MILLER	-	APPROP	EV
QSS Group, Inc.	NAS5- TASK 99124			422-226-11-15-89 2000			
TASK TITLE: (NTE 80 characters; include Project							
EOS AURA Operations Development							
APPROVALS: (Type or print name and sign) ASSISTANT TECHNICAL REPRESENTATIVE (OR TAS		DATE	ORG	MAIL	PHONE		The first
	- 1 a		CODE	CODE	71101112		
Angelita C. Kelly Y Period , BRANCH HEAD	Tely	6/15/0 DATE	0 581 code	423	30 PHONE	614	5317
Phillip A. Sabelhaus	VA Jace	6/20/00		424	30	1-286	2368
	TIVE (COTR)	DATE	CODE		PHONE		
Robert S. Lebair, Jr.	1. 1 Land	6/39/00		560	30	1-286-6	6382
FLIGHT HARDWARE, CRITICAL QSE OR SOFTWARE? **YIF YES, NEED CODE 303 CONCURRENCE NEXT BLOCK)	CONTRACTING OFFICER	S QUALITY REP.	DESIGNAT	DESIGNATED FAM:			
[X] NO [] YES							
The contractor shall identify and explain the	e reason for any deviation	is, exceptions,	4	mpleted by			1
or conditional assumptions taken with resp		•	1	equested	Quote	on:	
technical requirements of the Task Order S The contractor shall complete and submit the			Date:				
Contractor will develop specification or state	-		ent.	[X] No	[] YE	s	
Flight hardware will be shipped to GSFC for			[] YES		[] N/	Ά	
Government Furnished Property/Facilities:	[X]No []	YES SEE LIST OF GFP (offsi	te only) / FA	CILITIES (or	nsite only)	
Onsite Performance:	[X] ON []	res If yes: If partial, indic	[] TOTA ate onsite wo		[X] Par by asteri		
Surveillance Plan Attached: Highlighted Contract Clauses:	[X]No [] Y						
Per Clause H.14, Task Ordeffective date of this ta), the				
	INCENTIVE FEE STRU	ICTURE (check one)					
(Se		achment K, Incentive Fee Plan)					
No. 1	No. 2	No. 3 No. 4		No. 5			
Cost 10% Schedule 15%		25% 25% 25% 50%		% %			
Schedule 15% Technical 75%		0% 25%		%			
The target cost of this task order The target fee of this task order The total target cost and target fee clause of this contract is \$_61,	is \$ <u>785</u> of this task order a	·	Incentiv	e Fee			
The maximum fee is \$_1,147	·						
The minimum fee is \$0.							
AUTHORIZED SIGNATURE: I'VS TASK ASSIGNMENT IS ISSUED ACCOPOING TO THE CONTRACT CLAUS AUTHORIZED SIGNATURE:	- 8/21/	<u>00</u> con	IZABETH TRACTIN	G OFF	CER		
SIGNATURE OF CONTRACTING OFFICEA CONTRACTOR'S ACCEPTANCE:	b	ATE	TYPED NAME (OF CONTRACTI	NG OFFICER		
COLUMN TO THE LABOR TO THE PARTY OF THE PART	A State Stat	Progressor 1 - 1 of these of the progress of t	A STANDARD STANDARD STANDARD	ACTION OF THE PROPERTY.	A STATE OF THE STA	and the special section of the secti	
AUTHORIZED SIGNATURE		DATE					

NASA/GODDARD SPACE FLIGHT CENTER

REQUEST FOR TASK PLAN / TASK ORDER							
CONTRACTOR	CONTRACT NO TASK NO.	TASK NO.	AMENDMENT				
QSS Group, Inc.	99124	312					
Applicable paragraphs from contract Statement o	f Work:						
STATEMENT OF WORK: (Continue on blank	k paper if additional space is rec	quired)					
(This is a follow-on to Task 182 under this	s contract; uninterrupted	d transition is require	ed.)				
See page 3.							
•							
PERFORMANCE SPECIFICATIONS:							
See page 4.							
APPLICABLE DOCUMENTS:							
None.							
			. 1				
TASK END DATE: 9/30/00							
MILESTONES/DELIVERABLES AND DATES:	:						
See page 4.							
OFFICENALICE CTANDARDS.							
	y/completion of deliverab nce of the deliverables	bles/milestones					
FINAL DELIVERY DESTINATION (NAME, BLI Angie Kelly, building 32, room E208C	DG, ROOM):						

GSFC FORM 703-1845a

NASA/GODDARD SPACE FLIGHT CENTER

REQUEST FOR TASK PLAN / TASK ORDER

Contract NAS5-99124

Task #: 312

6/15/00

EOS AURA OPERATIONS DEVELOPMENT

STATEMENT OF WORK:

The contractor shall apply experienced expertise to assist in accomplishing the objectives of the EOS AURA Mission Operations Manager (MOM) position for the EOS AURA Project. The contractor shall assist the MOM in his/her responsibilities for development of the plans, procedures and processes of the PM Flight Team. The Flight Team is comprised of project and spacecraft engineers, instrument teams, the Flight Operations Team, and other supporting centers of expertise. The contractor is expected to develop expert knowledge of observatory systems and make significant progress toward development of space and ground system operations plans and procedures. Further, the contractor shall take an active role in relating observatory systems knowledge to the Flight Team, assist the FOT in preparing for the mission, and serve as a training resource for all of the Flight Team. The contractor shall also assist the MOM in establishing an efficient Flight Team organization and in developing operations methodologies for use by the team. The work specified in this task is intended to assist the Flight Team in preparing for the launch of the EOS AURA observatory; currently planned for June 2003.

The contractor shall function under the guidance of the AURA Mission Operations Manager (MOM), who shall resolve conflicts, establish due dates, and allocate responsibilities as required. Travel will be required, as directed by the MOM, to support technical meetings and reviews, and to interact with members of the AURA Flight Team.

Specific areas requiring action of the contractor are:

- Development of operations readiness by analysis and critique of operations plans and procedures, spacecraft and instrument operations documentation, mission planning procedures, EOC capabilities and effectiveness, spacecraft to EOC interoperability, instrument operation and science data collection, external support interfaces, and orbit dynamics and control.
- Maintenance of the detailed Aura Operations Concept Document.
- Maintenance of the Aura Mission Specific Requirements Document.
- Development of expert knowledge of the observatory to act as a resource for the Flight
 and Instrument Teams and develop operations procedures, anomaly resolution processes,
 and system analysis capabilities.
- Support the development of the mission management chain of command and develop the procedures for the efficient interaction between the non-FOT Flight Team and the FOT.
- Provide Observatory operations inputs to the launch vehicle mission planning process.
- Develop expert knowledge of both Space Network (SN) and Ground Network (GN) (EPGS) to assist in mission planning, testing, and training.

NASA/GODDARD SPACE FLIGHT CENTER

REQUEST FOR TASK PLAN / TASK ORDER

Contract NAS5-99124

Task #: 312

6/15/00

- Develop, prepare, and replicate presentation materials for use by EOS AURA management at formal reviews. Organize and conduct working group meetings for the development of the presentation materials.
- Provide Aura MOM support for management of the Operations Working Group (OWG) and develop and maintain the OWG action item database.
- Review and assist in editing vendor-supplied operations documents for completeness and GSFC operations perspective and aid the vendor in evaluation and improvement of the operations methodologies and processes.
- Develop the Instrument Operations Understanding Documents (as part of the IPG), and assist the Instrument teams in the development of their procedures.

OTHER RESOURCES

Travel to several US cities shall be considered within the scope of this task. At least two trips to the spacecraft manufacturer should be planned. Daily travel to the GSFC to attend meetings and coordinate activities should also be planned. Other travel cannot be specified in this work statement. Reimbursement for travel cost shall be in accordance with FAR 31.205-46 [Travel Costs} with further limitations as follows: air transportation shall be reimbursed at coach fare and automobile transportation shall be reimbursed at the current rate authorized for the Government employees.

DELIVERABLES/MILESTONESS AND DATES:

- The contractor shall support to organize, edit, and reproduce the presentation materials necessary to complete the AURA project management and formal reviews. Completed presentation materials are due 10 days prior to the review.
- 2. Provide a monthly status report on the 15th of the month detailing work progress, problems, and items requiring the attention of the project.

PERFORMANCE SPECIFICATIONS:

- Autonomy and professionalism of the contractor's work: Acceptable performance is that the
 Mission Operations Manager is satisfied that the contractor is completing the work with
 minimal direction and oversight.
- Analysis and planning of operations: Acceptable performance is that execution of plans and procedures occur without anomalies attributable to flaws in the plans or procedures.
- Operations readiness of the Flight Team: Acceptable performance is that the team executes operations plans and interfaces without anomalies attributable to the plans.
- Preparation of formal review materials: Acceptable performance is that upon finalization the materials are current, accurately reflect operations plans, and errors are minimal.

NASA/GODDARD SPACE FLIGHT CENTER

REQUEST FOR TASK PLAN / TASK ORDER

Contract NAS5-99124

Task #: 312

6/15/00

- Support of the Operations Working Group: Acceptable performance is that the group transaction history contains minimal errors and that transaction histories are disseminated to the group without lapses in distribution..
- Monthly status report: Acceptable performance is that the MSM is satisfied that he/she is being kept informed of the status of work performed and of issues requiring project attention.